

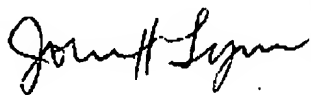
3 (canceled).

4 (canceled).

5 (new). The damper for loudspeakers according to claim 1 wherein the tubular knitted tinsel cords comprise an assembly of 4 to 16 tinsels respectively of a center thread of one of meta-series alamid fibers of twin woven thread of 40 count and a copper foil made by a copper wire rolled to be less than 1/4 of a generant of a diameter less than 0.10 mm, the foil being wound on the center thread, and the tinsel being knitted at a coarse weaving pitch of 20 ± 5 mm/turn into the tubular knitted tinsel cord of a structure less damageable under a pressure.

6 (new). The damper for loudspeakers according to claim 1 wherein the tubular knitted tinsel cords are in a state bonded only under a pressure to the adhesive agent on the damper body.

Respectfully submitted,

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